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MIDDLETON SOLAR PG01-E PYRGEOMETER APPLICATION NOTE



The Middleton Solar PG01-E Pyrgeometer is for measuring long wave radiation emitted by the atmosphere (downwelling) or the Earth surface (upwelling). It uses a passive thermoelectric sensor shielded by a flat silicon window. The window is coated to exclude radiation below 4.5 μ m. The PG01-E has in-built signal amplifier. It is sealed and fully weatherproof.

Installation. Select a site that has an unobstructed view of the sky. Place the instrument on a flat horizontal platform and adjust the feet until the circular level is centered. Secure the instrument to the platform with the M10 mount knob provided. It is recommended that the sensor be shaded to minimize any window heating offset. Water on the window (rain or dew) is a strong absorber of near IR radiation.

Connect the PG01-E output lead to a data acquisition system; use differential inputs.

output lead cores	supply +12VDC supply 0V	red blue
	signal +ve	yellow
	signal –ve	green
	body temperature; Pt100, 3-wire	
	+ve	brown
	-ve	white, black
	window temperature; Pt100, 3-wire	
	+ve	pink
	-ve	violet, orange
	screen	N/A

The lead screen is floating at the instrument end; it is recommended that the screen be grounded at the measurement end. The output signal is an analogue voltage and represents the net longwave radiation (downwelling – upwelling).

The nominal fullscale range is -1V (negative). Use a 3-wire connection for the two temperature sensors in order to compensate for voltage drop.

Longwave net irradiance, N = $U/C - k_3\sigma(T_D^4 - T_B^4)$, in W.m⁻²

Where *U* is the output in mV, and is typically <u>negative</u>; *C* is the sensitivity in mV/W.m⁻²; T_B is body temperature in K; T_D is window temperature in K; $K_3 = 3.8$ is the window heating coefficient; $\sigma = 5.6704 \cdot 10^{-8}$ is the Stephan-Boltzmann constant.

Longwave downwelling irradiance, $E = N + \sigma T_B^4$, in W.m⁻².

N is typically negative, and σT_B^4 is the longwave upwelling irradiance.

Maintenance. Keep the window of the PG01-E clean and free from debris; use water and mild detergent only.

PG01-E Technical Specification

$C = 4 \text{mV/W.m}^{-2} \text{ (nominal)}$	
$k_1 = 0, k_2 = 1, k_3 = 3.8$	
WISG (World Infrared Standard Group)	
4.5 to 42 µm	
< 5%	
170°	
11s (typical)	
-250 to +250 W.m ⁻²	
65 Ω	
5 -15 VDC; < 6mA	
-35 to +60°C	
< 1%	
< 2% (-20 to +50°C)	
< 1%	
negligible, if T_D measured	
$< 10 \text{ W.m}^{-2}$, if T_D not measured	
< 3 W.m ⁻²	
not relevant to isotropic IR) not specified	
not specified	
0.1°	
orange silica gel (non-toxic)	
sealed to IP67	
thermopile, flat white receiver	
silicon, 1mm	
diamond like carbon (external)	
solar blind (internal)	
Pt100 platinum thin film resistor	
DIN IEC 751, Class A	
6m, 10-core, with connector at instrument end	
nod central M10 hole; adjustable feet	
anodized aluminium; stainless steel	
160mm diameter x 71mm high; 0.8kg	

Available options: PG01 Version (without in-built signal amplifier)